

00954592-005004

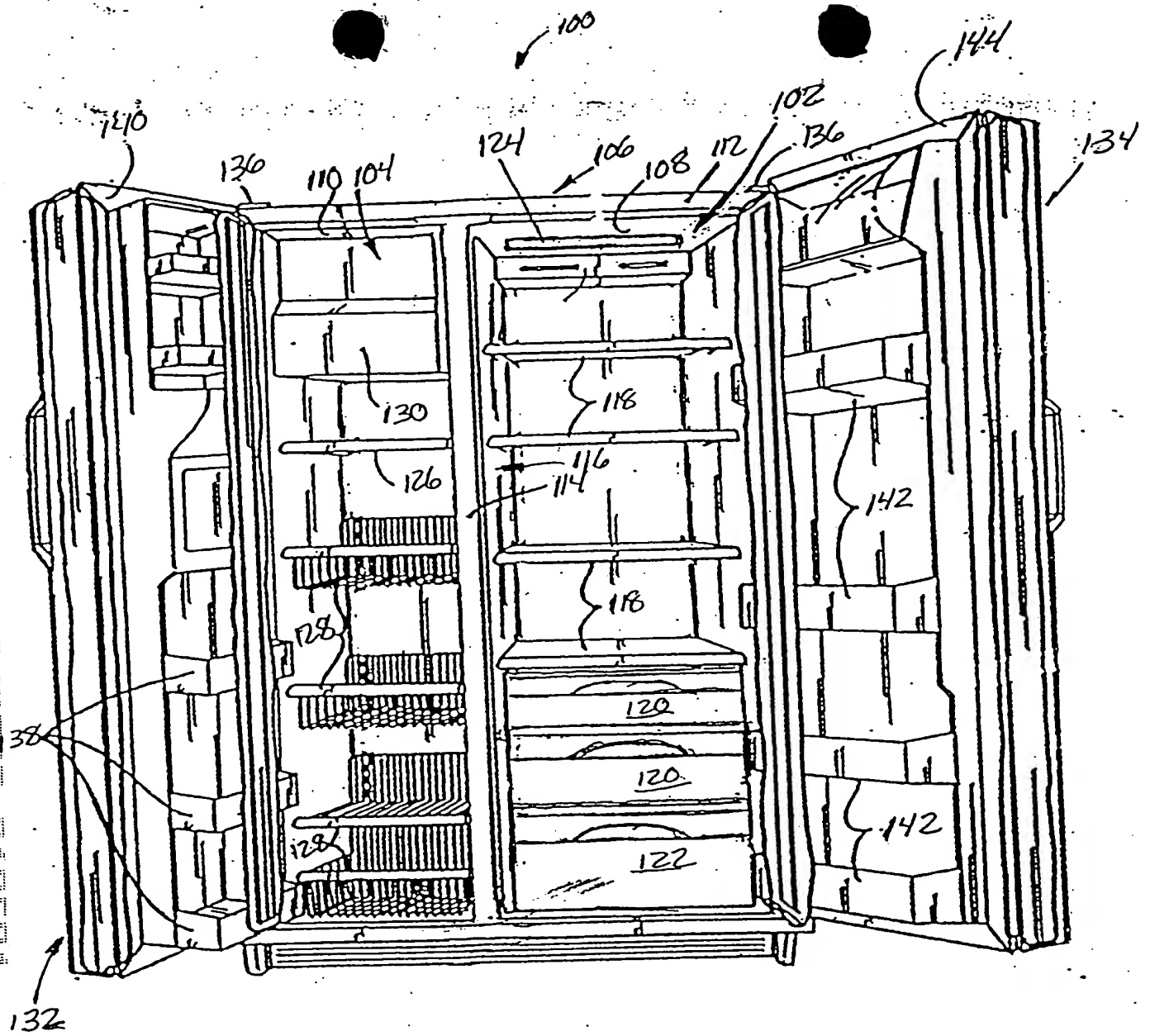


FIG. 2

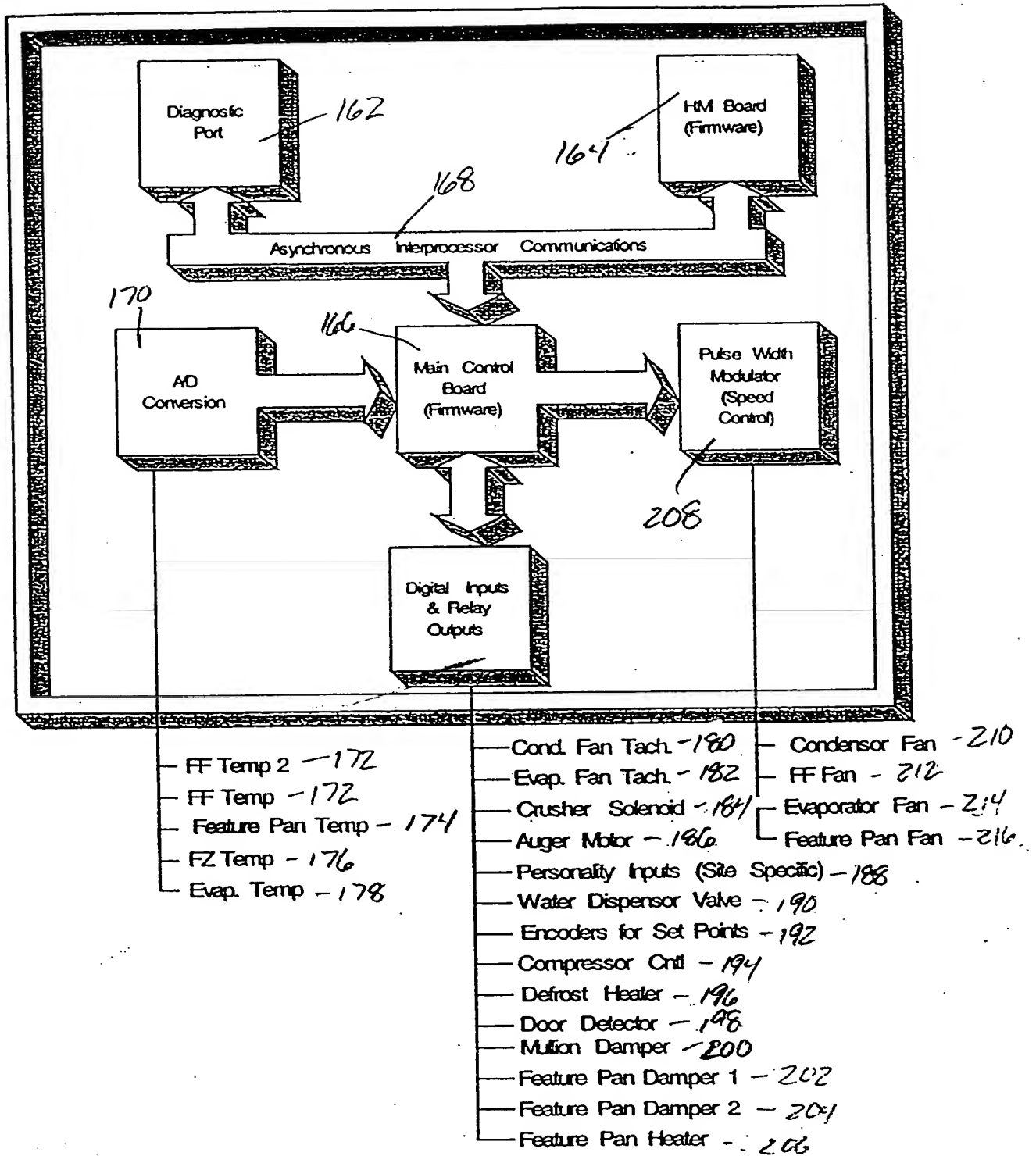


FIG. 2

317

TEMPERATURE ADJUSTMENT BOARD

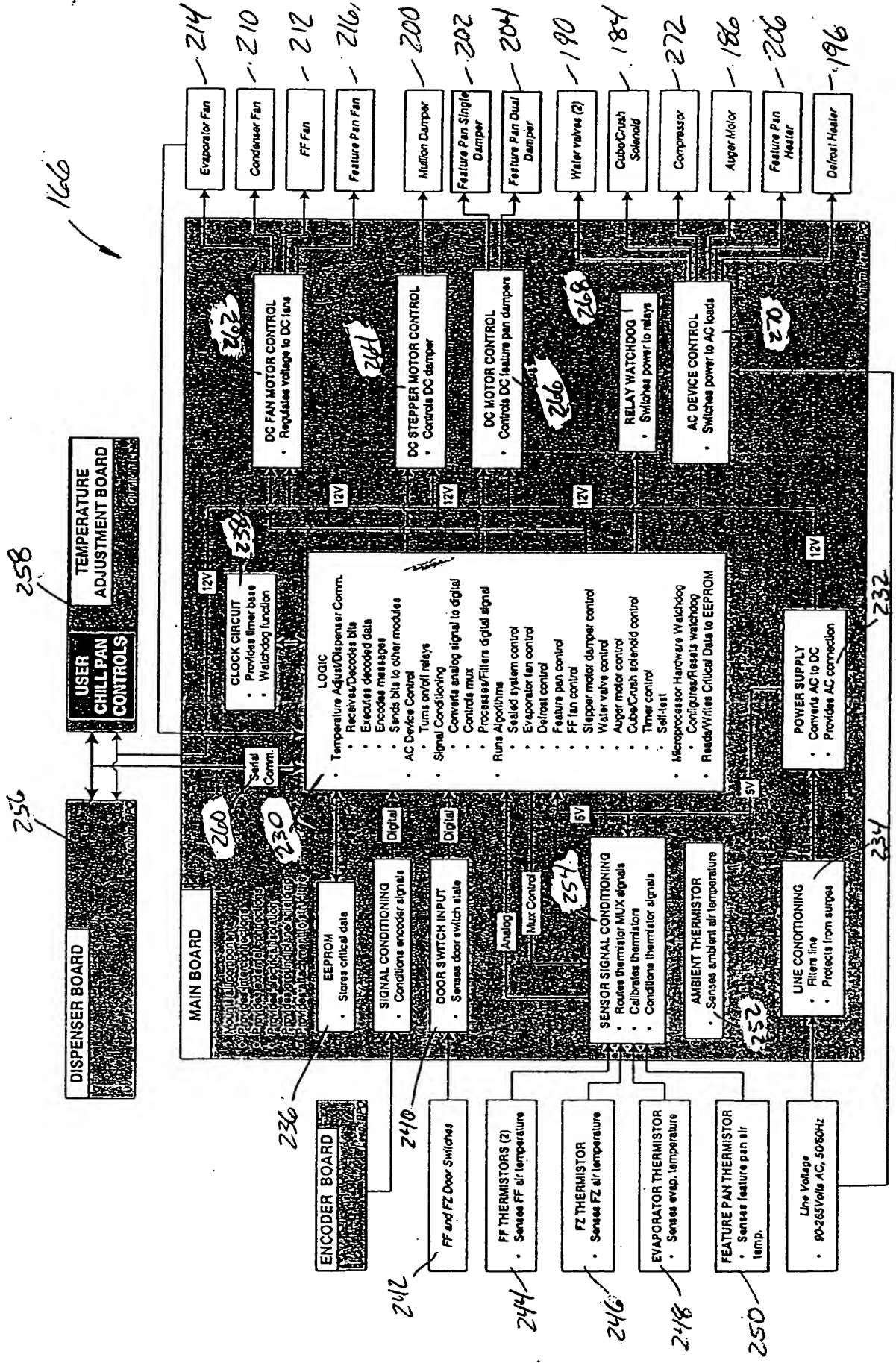


FIG. 3

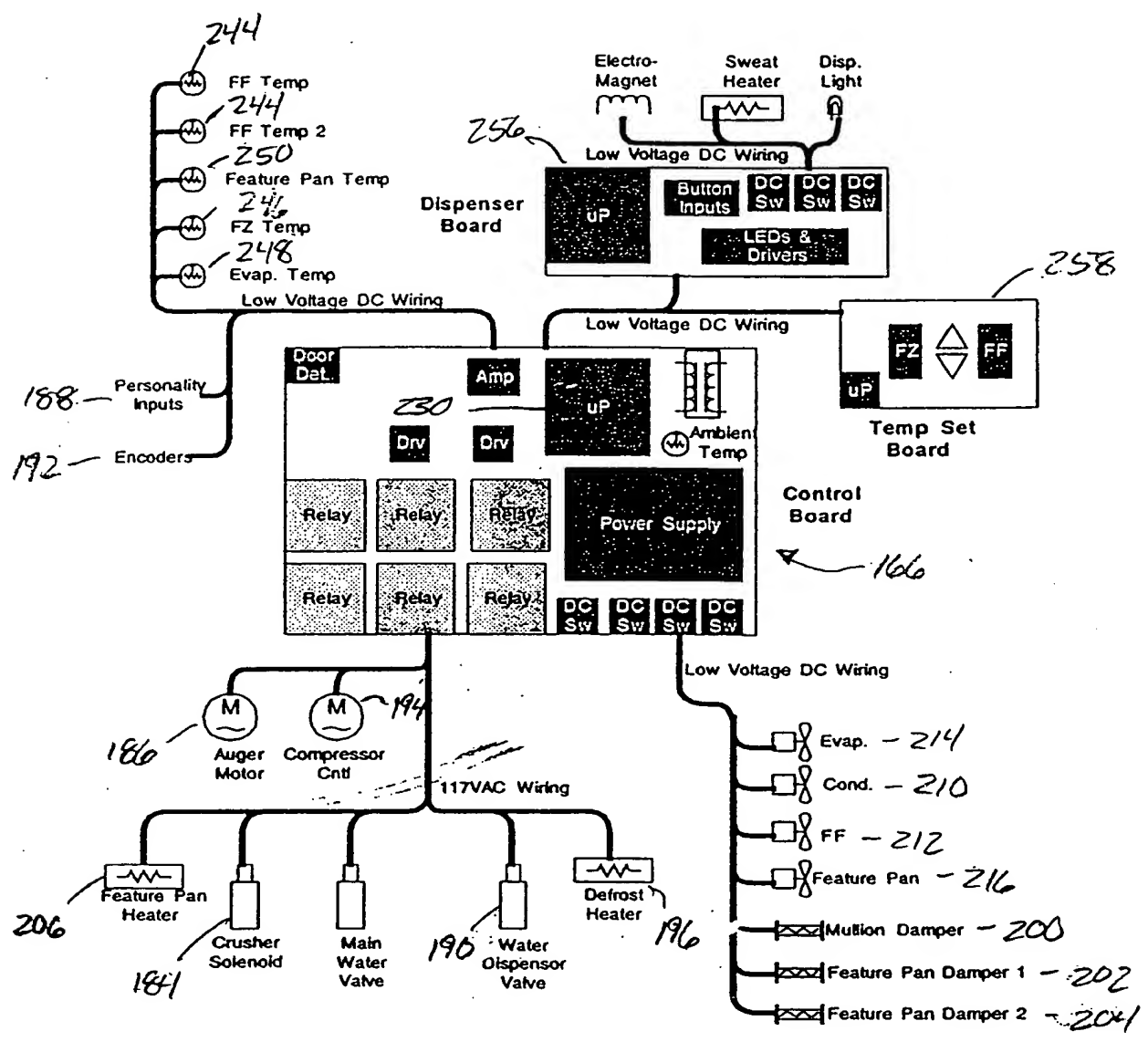


FIG. 4

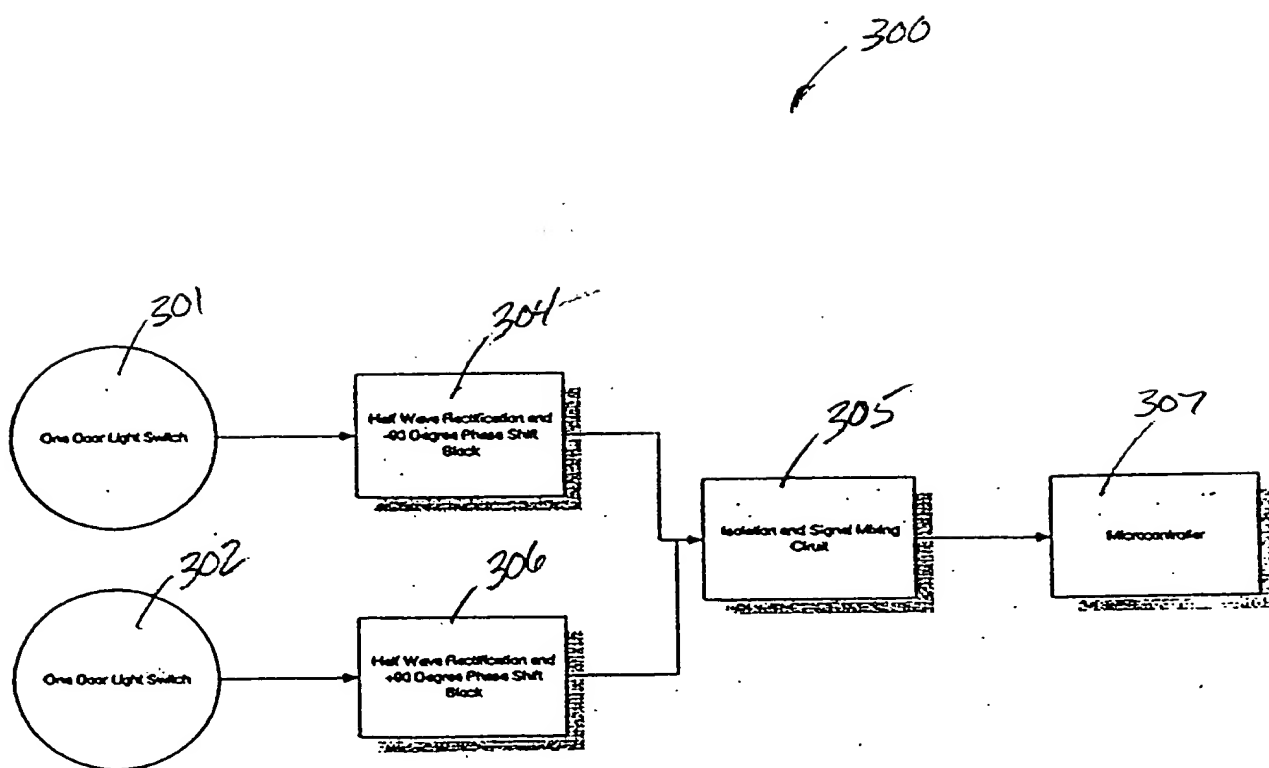


FIG. 5

Timing diagram showing phase lead and active periods for two circuits. The x-axis is time in nanoseconds (0 to 9 ns) and the y-axis is voltage (0.00 to 5.00). The diagram shows a square wave and a sine wave. Annotations include:

- 4.5ns Phase Lead One Door Open
- 3.3ns Both Circuits (Lead & Lag) Active Both Doors Open
- 4.5ns Phase Lead Other Door Open

Formula at the bottom: $20\text{ns} = 0.002 / (150 - 1.5 * 0.0025)$

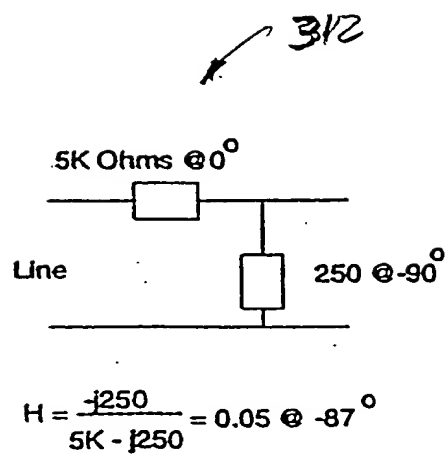
[illegible]

FIG. 7

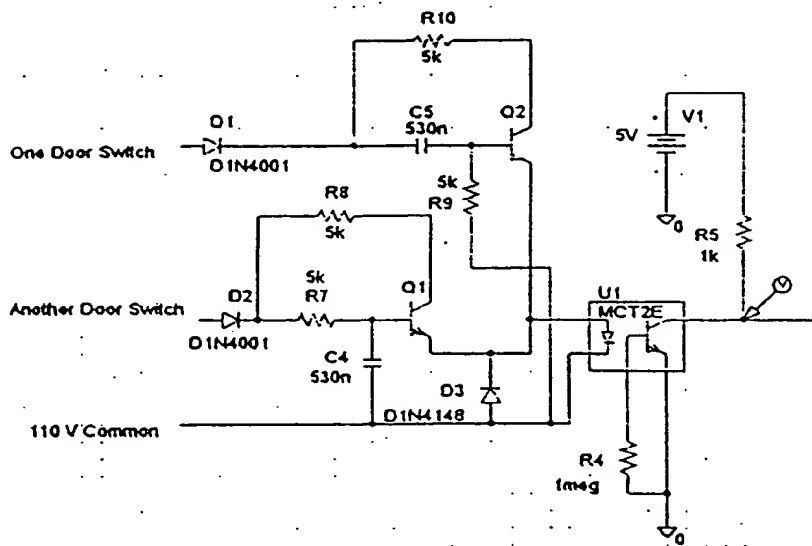


FIG. 8

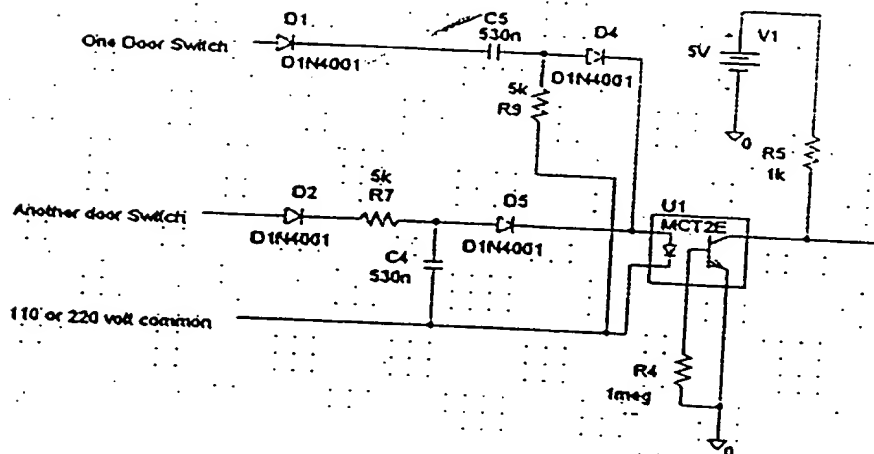


FIG. 9

105070-2549200